

FIG. 1

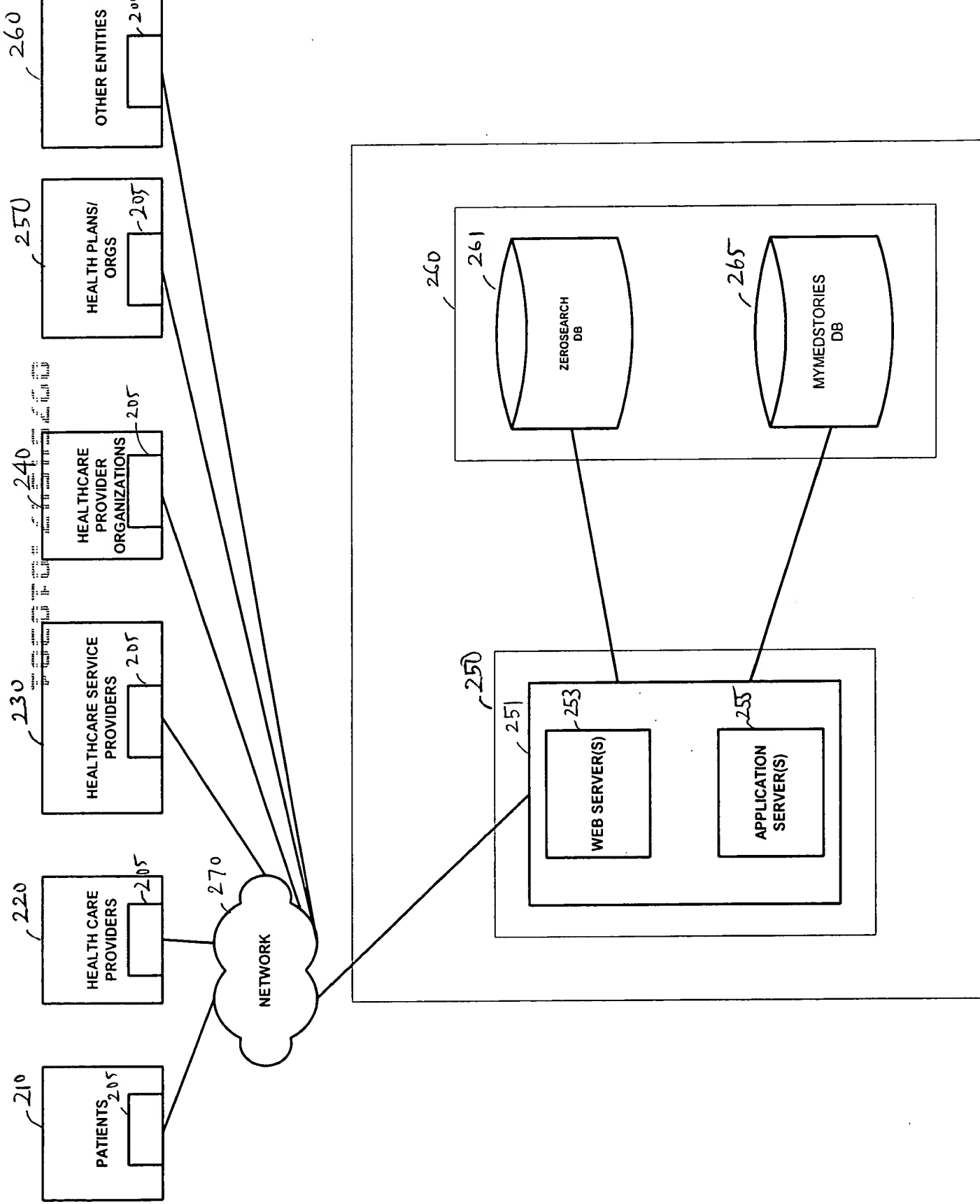


FIG. 2

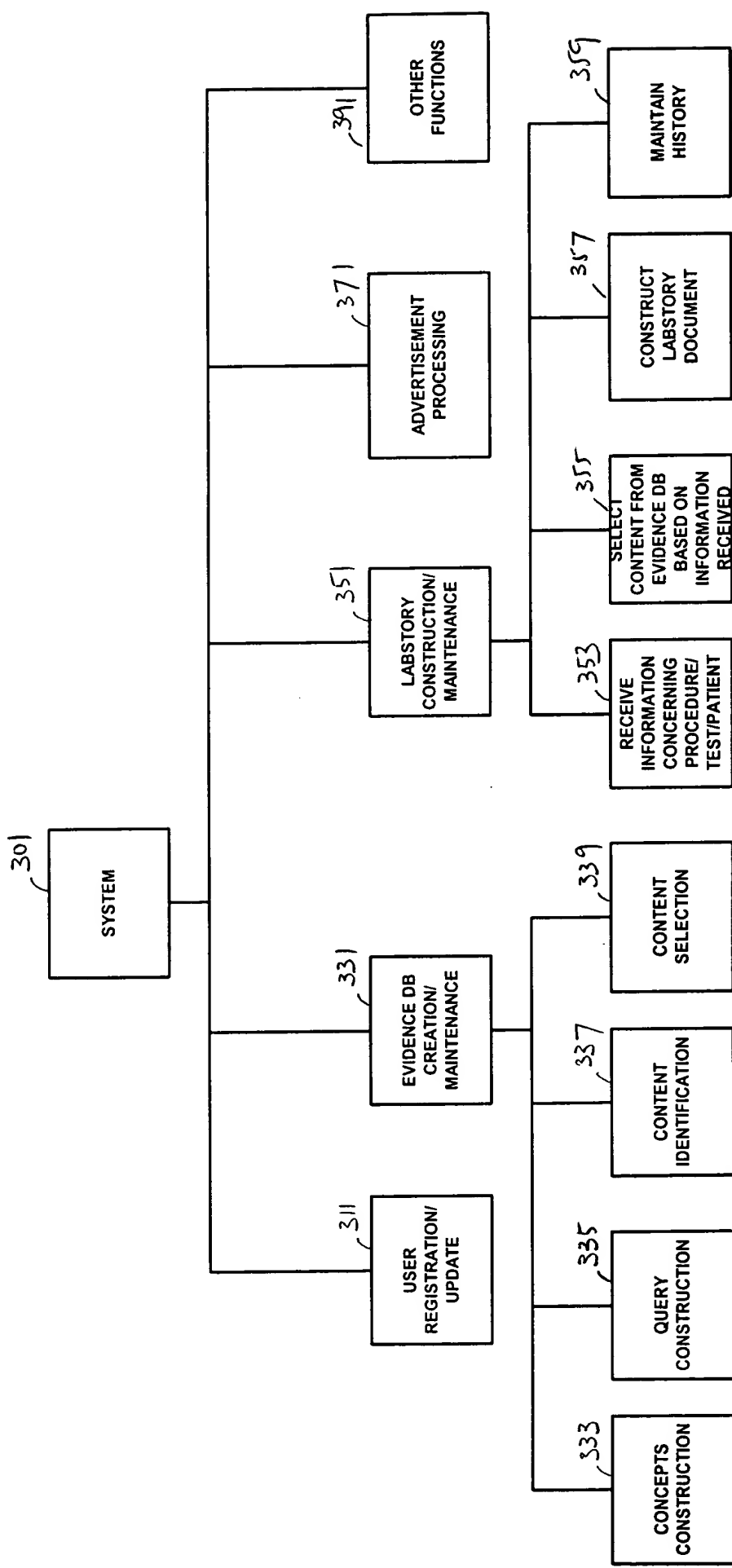


FIG. 3

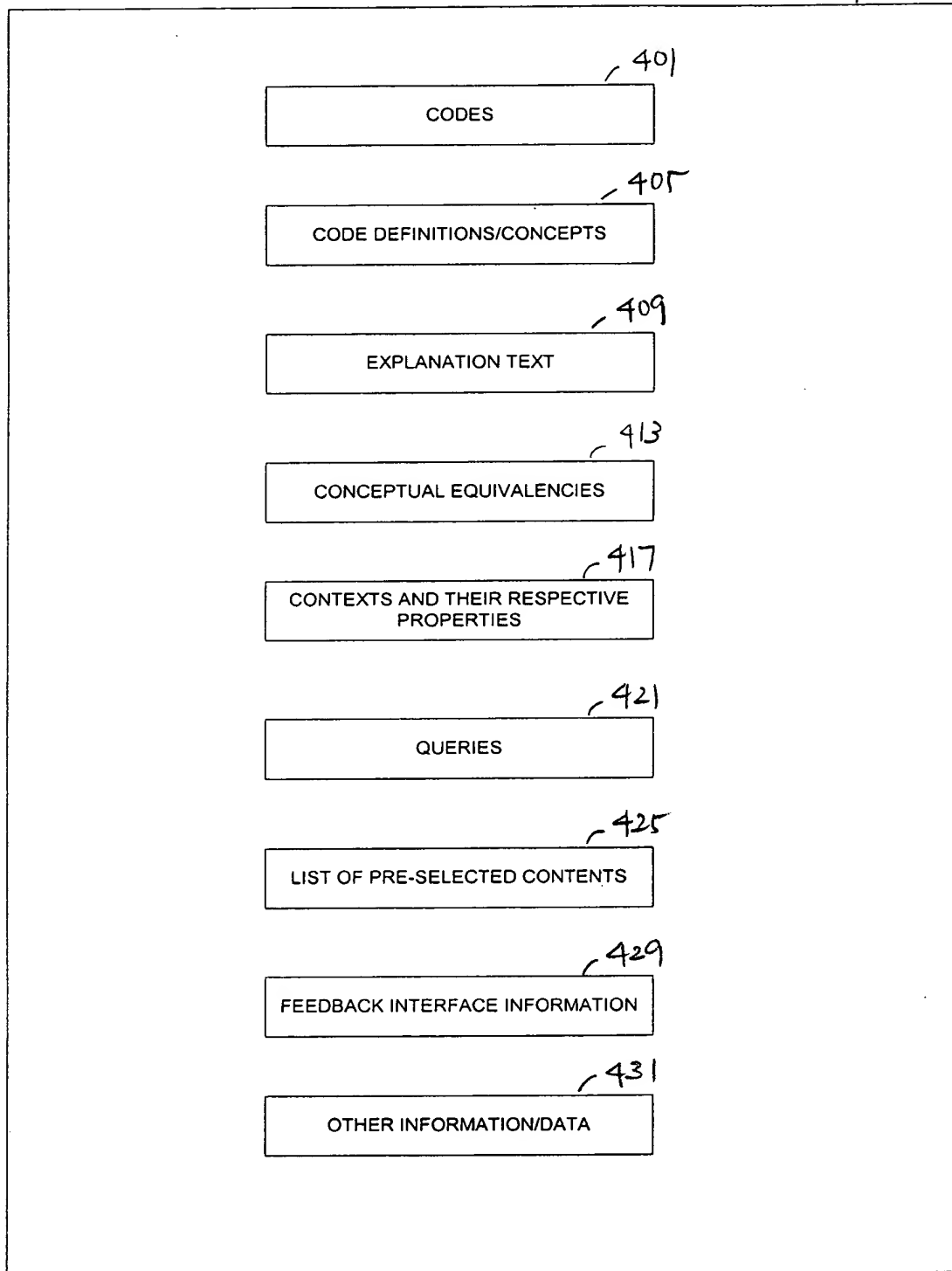


FIG. 4

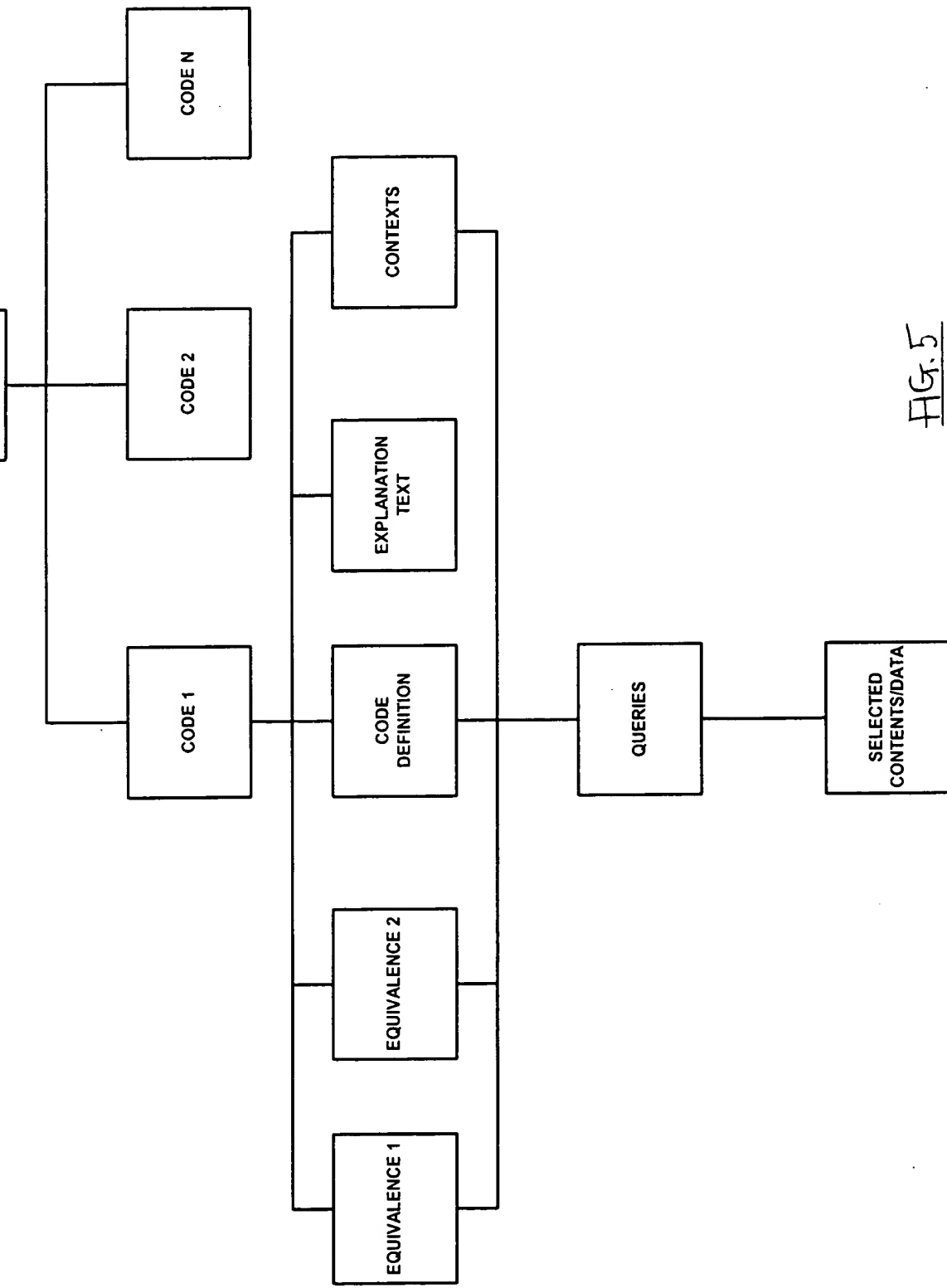


FIG. 5

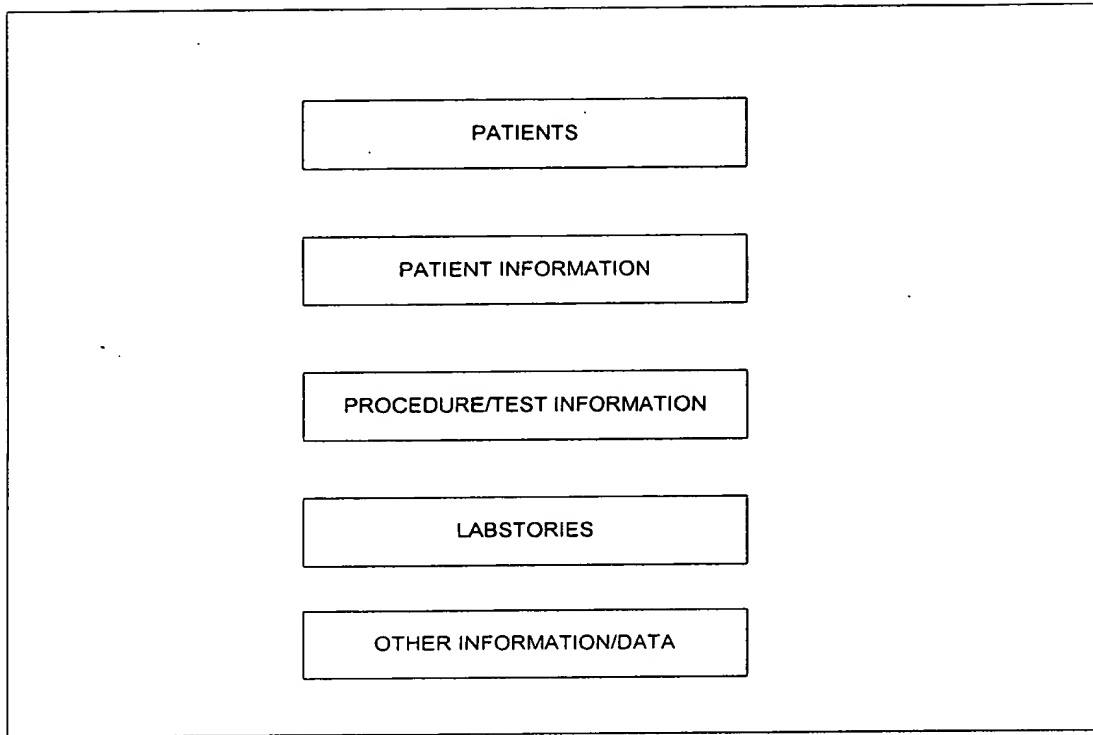


FIG. 6

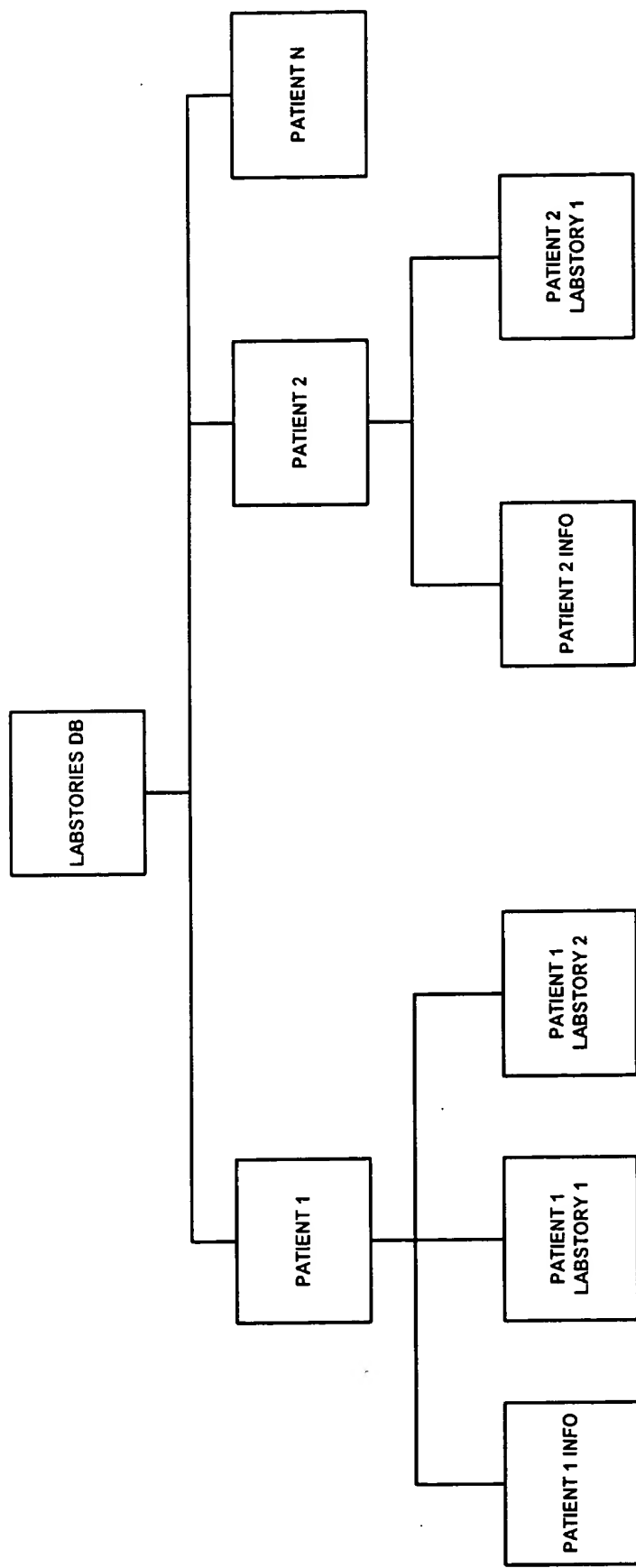


FIG. 7

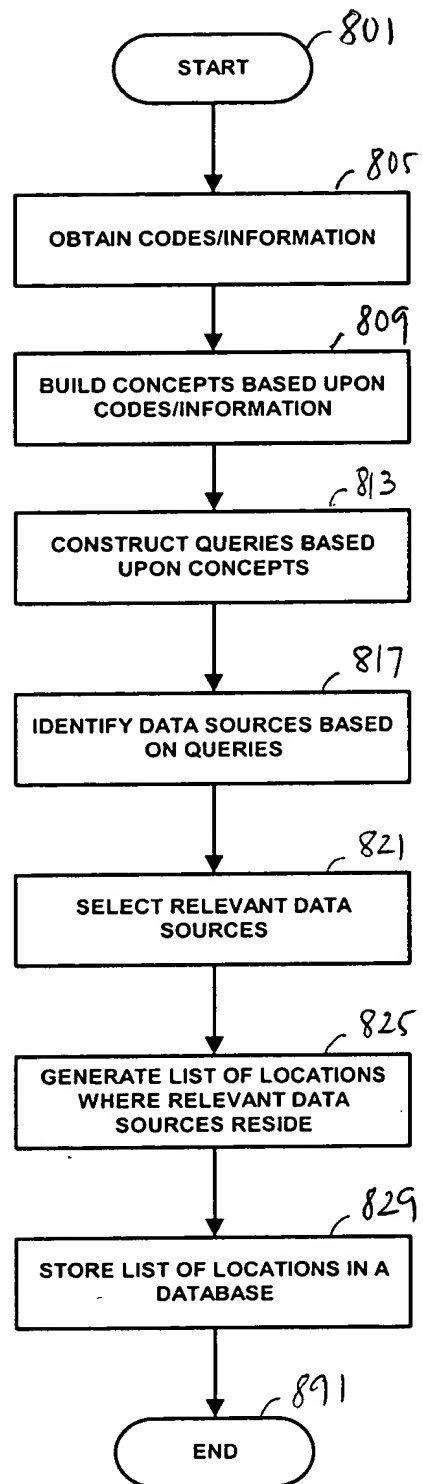


FIG. 8

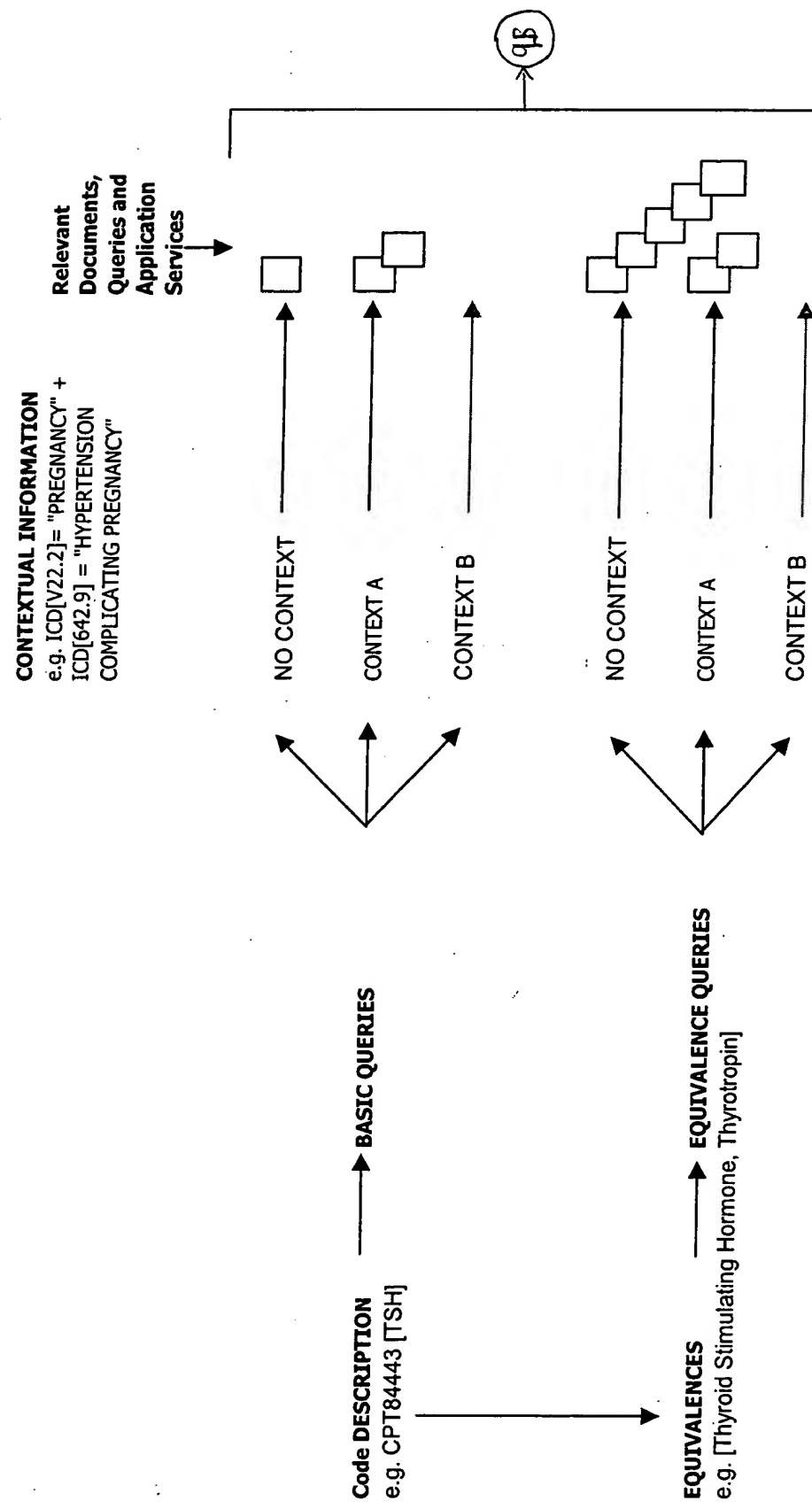
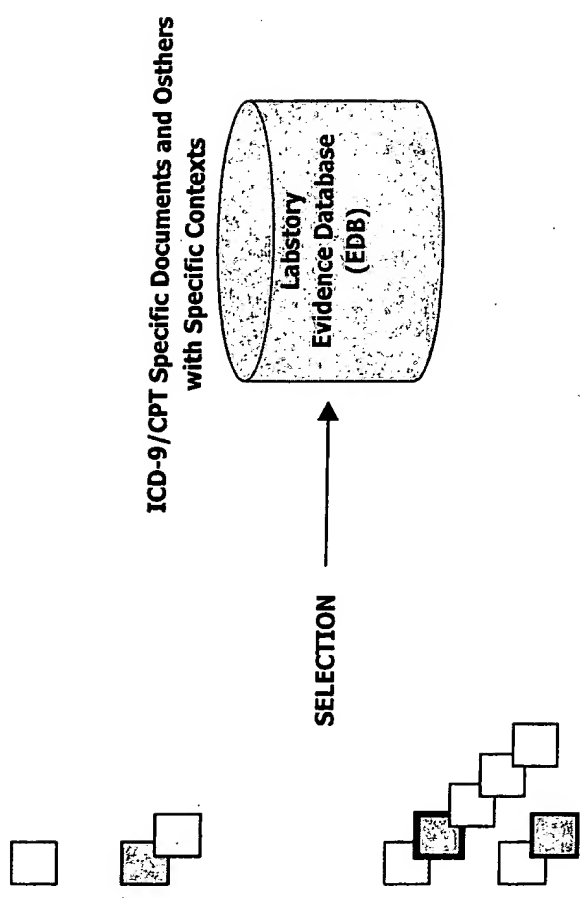


FIG. 6A

FIG. 9B



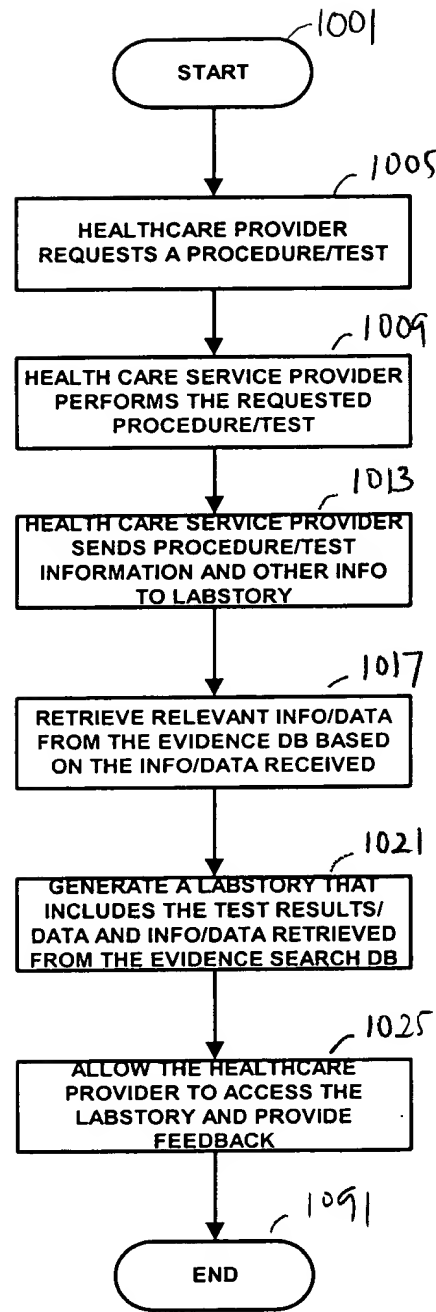


FIG. 10

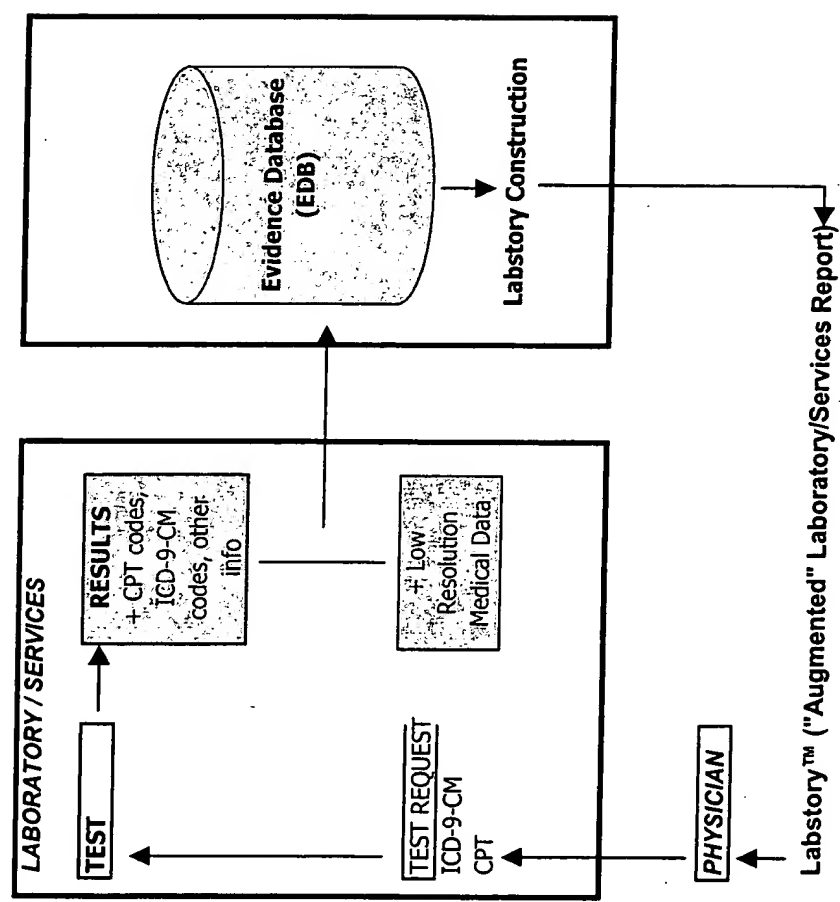


FIG. 11

Netscape: Labstory.Com

Back Forward Reload Home Search Netscape Images Print Security Stop N

LABORATORY REPORT

STATUS: FINAL

Previous Labstories labstory.com

Laboratory Logo and Link

PATIENT NAME	PATIENT ID	ROOM NO	AGE	SEX	PHYSICIAN
CURRY, MARIE	SBC432213		31	F	LIPMAN, ERNEST
REQUISITION NO	ACCESSION NO	LAB/REF#	COLLECTION DATE & TIME	LOG-IN DATE	REPORT DATE & TIME
9564485	SM787877A		01182000 1245AM	01182000	01212000 6:45AM

DIAGNOSIS ICD-9-CM CODE(S) FOR TEST(S) ORDERED

V22.2	V23.4		
-------	-------	--	--

REMARKS

PREGNANCY; PREVIOUS PREMATURE DELIVERY

TEST	RESULT		UNITS	REFERENCE RANGE	SPECIMEN
	IN RANGE	OUT OF RANGE			
THYROID STIMULATING HORMONE (TSH) [info]	5.4		MICRO IU/ML	0.4-5.5	SM
THYROXINE (T4) TOTAL [info]	6.9		MCG/DL	502.5	SM
THYROXINE (FT4) FREE [info]	0.72		NG/DL	0.70.9	SM
>> END <<					

FIG. 12A

Netscape: Labstory.Com

Back Forward Reload Home Search Netscape Images Print Security Stop

TEST	RESULT		UNITS	REFERENCE RANGE	SPECI E CODE
	IN RANGE	OUT OF RANGE			
THYROID STIMULATING HORMONE (TSH) [info]	5.4		MICRO IU/ML	0.4-5.5	SM
THYROXINE (T4) TOTAL [info]	6.9		MCG/DL	502.5	SM
THYROXINE (FT4) FREE [info]	0.72		NG/DL	0.70.9	SM
>> END <<					

EVIDENCE-BASED SUPPORT INFORMATION

GOVERNMENT	Hypothyroidism During Pregnancy Linked to Lower IQ For Child Early Diagnosis and Treatment May Help	National Institute of Child Health and Human Development, August 1999
MEDICAL JOURNALS	Maternal Hypothyroidism and Fetal Development	New England Journal of Medicine, August 1999
	Maternal Thyroid Deficiency during Pregnancy and Subsequent Neuropsychological Development of the Child	New England Journal of Medicine, August 1999
SOCIETIES	Pregnant Women Should Be Tested for Thyroid Disorder To Prevent Mental Deficiencies in Unborn Children	The Endocrine Society, August 1999
	Commentary on New England Journal of Medicine Article about the impact of maternal hypothyroidism during pregnancy on the neurocognitive function of their children	The Thyroid Society for Education and Research, 1999
ADDITIONAL SOURCES	What happens to the normal thyroid during pregnancy?	Thyroid, July 1999
	Thyroid Dysfunction in the Pregnant Patient	Thyroid Disease Manager, January 1999

FIG. 12B

Netscape: Labstory.Com

Back Forward Reload Home Search Netscape Images Print Security Stop

EVIDENCE-BASED SUPPORT INFORMATION

GOVERNMENT	<u>Hypothyroidism During Pregnancy Linked to Lower IQ For Child Early Diagnosis and Treatment May Help</u>	<u>National Institute of Child Health and Human Development, August 1999</u>
MEDICAL JOURNALS	<u>Maternal Hypothyroidism and Fetal Development</u>	<u>New England Journal of Medicine, August 1999</u>
	<u>Maternal Thyroid Deficiency during Pregnancy and Subsequent Neuropsychological Development of the Child</u>	<u>New England Journal of Medicine, August 1999</u>
SOCIETIES	<u>Pregnant Women Should Be Tested for Thyroid Disorder To Prevent Mental Deficiencies in Unborn Children</u>	<u>The Endocrine Society, August 1999</u>
	<u>Commentary on New England Journal of Medicine Article about the impact of maternal hypothyroidism during pregnancy on the neurocognitive function of their children</u>	<u>The Thyroid Society for Education and Research, 1999</u>
ADDITIONAL SOURCES	<u>What happens to the normal thyroid during pregnancy?</u>	<u>Thyroid, July 1999</u>
	<u>Thyroid Dysfunction in the Pregnant Patient</u>	<u>Thyroid Disease Manager, January 1999</u>

LABORATORY SUPPORT INFORMATION

EXPECTED RESULTS FOR CONDITION: V22.2 - PREGNANCY

STRICTLY CONFIDENTIAL MEDSTORY.COM PROTOTYPE

FOR DEMONSTRATION PURPOSES ONLY

Copyright © 1999 by Medstory.Com

All Rights Reserved.

FIG. 12C